

WEST Search History for Application 10821732

Creation Date: 2009012915:35

Query	DB	Op.	Plur.	Thes.	Date
Scattergram or scatter\$7	PGPB, USPT	ADJ	YES		01-29-2009
(Scattergram or scatter\$7) same scatter-gram	PGPB, USPT	ADJ	YES		01-29-2009
Scattergram or scatter\$7 or scatter-gram	PGPB, USPT	ADJ	YES		01-29-2009
fluoresc\$9	PGPB, USPT	ADJ	YES		01-29-2009
bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci	PGPB, USPT	ADJ	YES		01-29-2009
(Scattergram or scatter\$7 or scatter-gram) same (fluoresc\$9)	PGPB, USPT	ADJ	YES		01-29-2009
(Scattergram or scatter\$7 or scatter-gram) same (bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci)	PGPB, USPT	ADJ	YES		01-29-2009
(Scattergram or scatter\$7 or scatter-gram same fluoresc\$9) same (Scattergram or scatter\$7 or scatter-gram same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci)	PGPB, USPT	ADJ	YES		01-29-2009
(fluoresc\$9) same (bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci)	PGPB, USPT	ADJ	YES		01-29-2009
(Scattergram or scatter\$7 or scatter-gram same fluoresc\$9 same Scattergram or scatter\$7 or scatter-gram same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci) same (fluoresc\$9 same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci)	PGPB, USPT	ADJ	YES		01-29-2009
@pd,20031004 and (Scattergram or scatter\$7 or scatter-gram same fluoresc\$9 same Scattergram or scatter\$7 or scatter-gram same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci same fluoresc\$9 same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci)	PGPB, USPT	ADJ	YES		01-29-2009
@pd< 20031004 and (Scattergram or scatter\$7 or scatter-gram same fluoresc\$9 same Scattergram or scatter\$7 or scatter-gram same bacteria or microorganism or yeast or	PGPB, USPT	ADJ	YES		01-29-2009

bacilli or bacill\$8 or coccus or cocci same fluoresc\$9 same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci)					
scattergram or scatter-gram	PGPB, USPT	ADJ	YES		01-29-2009
(@pd< 20031004 and Scattergram or scatter\$7 or scatter-gram same fluoresc\$9 same Scattergram or scatter\$7 or scatter-gram same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci same fluoresc\$9 same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci) and (scattergram or scatter-gram)	PGPB, USPT	ADJ	YES		01-29-2009
6118522.pn.	PGPB, USPT	ADJ	YES		01-29-2009
6183697.pn.	PGPB, USPT	ADJ	YES		01-29-2009
6916606.pn.	PGPB, USPT	ADJ	YES		01-29-2009
7309581.pn.	PGPB, USPT	ADJ	YES		01-29-2009
(@pd< 20031004 and Scattergram or scatter\$7 or scatter-gram same fluoresc\$9 same Scattergram or scatter\$7 or scatter-gram same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci same fluoresc\$9 same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci and scattergram or scatter-gram) and (7309581.pn.)	PGPB, USPT	ADJ	YES		01-29-2009
(@pd< 20031004 and Scattergram or scatter\$7 or scatter-gram same fluoresc\$9 same Scattergram or scatter\$7 or scatter-gram same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci same fluoresc\$9 same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci and scattergram or scatter-gram) and (6916606.pn.)	PGPB, USPT	ADJ	YES		01-29-2009
(@pd< 20031004 and Scattergram or scatter\$7 or scatter-gram same fluoresc\$9 same Scattergram or scatter\$7 or scatter-gram same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci same fluoresc\$9 same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci and scattergram or scatter-gram) and (6183697.pn.)	PGPB, USPT	ADJ	YES		01-29-2009
(@pd< 20031004 and Scattergram or scatter\$7 or scatter-gram same fluoresc\$9 same Scattergram or scatter\$7 or scatter-gram same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci same fluoresc\$9 same	PGPB, USPT	ADJ	YES		01-29-2009

bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci and scattergram or scatter-gram) and (6118522.pn.)					
(@pd< 20031004 and Scattergram or scatter\$7 or scatter-gram same fluoresc\$9 same Scattergram or scatter\$7 or scatter-gram same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci same fluoresc\$9 same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci and scattergram or scatter-gram and 6183697.pn.) and (@pd< 20031004 and Scattergram or scatter\$7 or scatter-gram same fluoresc\$9 same Scattergram or scatter\$7 or scatter-gram same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci same fluoresc\$9 same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci and scattergram or scatter-gram and 6118522.pn.)	PGPB, USPT	ADJ	YES		01-29-2009
(7309581.pn.) and (Scattergram or scatter\$7 or scatter-gram)	PGPB, USPT	ADJ	YES		01-29-2009
(fluoresc\$9) and (7309581.pn. and Scattergram or scatter\$7 or scatter-gram)	PGPB, USPT	ADJ	YES		01-29-2009
(bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci) and (fluoresc\$9 and 7309581.pn. and Scattergram or scatter\$7 or scatter-gram)	PGPB, USPT	ADJ	YES		01-29-2009
(scattergram or scatter-gram) and (bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci and fluoresc\$9 and 7309581.pn. and Scattergram or scatter\$7 or scatter-gram)	PGPB, USPT	ADJ	YES		01-29-2009
scattergram or scatter-gram	USOC, EPAB, JPAB, DWPI	ADJ	YES		01-29-2009
Scattergram or scatter\$7 or scatter-gram	USOC, EPAB, JPAB, DWPI	ADJ	YES		01-29-2009
fluoresc\$9	USOC, EPAB, JPAB, DWPI	ADJ	YES		01-29-2009
bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci	USOC, EPAB, JPAB, DWPI	ADJ	YES		01-29-2009
		ADJ	YES		01-29-2009

(scattergram or scatter-gram) and (bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci)	USOC, EPAB, JPAB, DWPI				
(Scattergram or scatter\$7 or scatter-gram) and (scattergram or scatter-gram and bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci)	USOC, EPAB, JPAB, DWPI	ADJ	YES		01-29-2009
(fluoresc\$9) and (Scattergram or scatter\$7 or scatter-gram and scattergram or scatter-gram and bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci)	USOC, EPAB, JPAB, DWPI	ADJ	YES		01-29-2009
@pd< 20031004 and (fluoresc\$9 and Scattergram or scatter\$7 or scatter-gram and scattergram or scatter-gram and bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci)	USOC, EPAB, JPAB, DWPI	ADJ	YES		01-29-2009